s/055/61/200/003/003/004 D235/D302

A more exact solution

The author selects equations for the solution at the first, second, third and fourth approximations and points out that such a system of functions is selected to satisfy more accurately the conditions of the work of the shell under the uniformly distributed load. If all the approximating functions are taken into consideration, it would be necessary to pick also the members of the form $\sin \frac{m\pi x}{a} \sin \frac{n\pi y}{b}$ (m $\neq n$), but in this problem only a symmetrical bending of the panel is considered, thus the latter members cannot have an appreciable influence. Approximating functions satisfy all boundary conditions, and on the "average"

Then writing down the equations of the Bubnov-Galerkin integral (8)

 $\sqrt{\Phi}\delta \varphi d\omega = 0$

Card 3/7

s system is obtained of the algebraic non-linear equations. A numerical example is given then where it is proposed to solve at the fourth approximation the problem $q_4 = \frac{49.240\pi^4}{192(1-\mu^4)} \left(\gamma + \frac{1}{\gamma}\right)^2 x_7 + \frac{49\pi^4}{4} \left[\frac{49(x_1 + a_2)}{4}\right]$

$$-\frac{392}{3}\beta_5 x_5 - \frac{19208}{187}\beta_5 x_7 + \frac{9800}{429}\beta_5 x_1 - \frac{392}{3}\beta_6 x_3 -$$

$$\beta_{7} + \frac{8}{45} \beta_{1}x_{1} + \frac{392}{165} \beta_{1}x_{3} + \frac{9800}{429} \beta_{1}x_{5} - \frac{19208}{195} \beta_{1}x_{7} + \sqrt{\frac{392}{165}} \beta_{5}x_{1} - \frac{618}{13} \beta_{5}x_{5} - \frac{5000}{171} \beta_{5}x_{5} - \frac{19208}{171} \beta_{7}x_{1} - \frac{19208}{195} \beta_{7}x_{1} - \frac{19208}{187} \beta_{7}x_{3} - \frac{19208}{171} \beta_{7}x_{5} - \frac{392}{3} \beta_{7}x_{7} \right].$$
The coefficients for the squares could be obtained from the

The coefficients for the squares could be obtained from the general expression

Where i - refers to $G(G_{11})$, and n - to $x^2(x_{nn}^2)$. For the products \mathbf{x}_{n} \mathbf{x}_{m} they do not depend on the order of 1 and n. The quantities

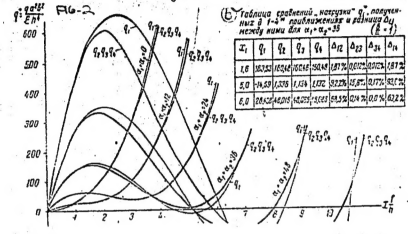
Card 4/7

S/055/61/000/003/003/004 D235/D302 A more exact solution ... $\frac{8}{D^2} = \frac{8}{D^2} = \frac{1}{D^2} = \frac{1$

S/055/61/000/003/003/004 A more exact solution ... D235/D302

Fig. 2. The dependence of the parameters of the load from the bending of the panels of the shells.

Legend: a) Values x_3 , x_5 and x_7 for the shell with $\alpha_1 + \alpha_2 = 36$; b) Table of comparison of the load q_i , obtained in the approximations 1 - 4, the difference Δ_{ij} between them for $\alpha_1 + \alpha_2 = 36$.



Card 6/7

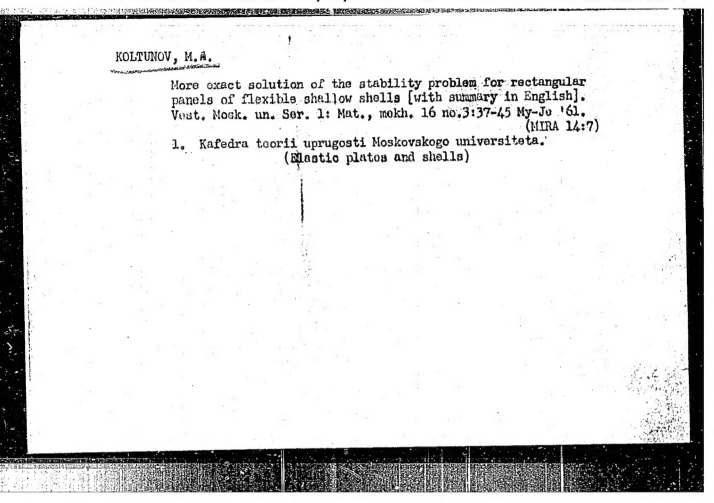
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39639 S/191/62/000/008/010/013 B1.24/B160

TITLE:

Card 1/3

L'vov, B. S., Koltunov, M. A., Kuznetsov, V. N., Shpakovskaya, Ye. I.

AUTHORS:

Physicomechanical characteristics of glass-reinforced

plastics based on polyester resin. Elasticity constants of

glass-reinforced plastics

Plastiqueskiye massy, no. 8, 1962, 38-40 PERIODICAL:

TEXT: Experimental results in determining the elasticity constants and the effect of loading and deformation rates on the atress-strain diagram of glass-reinforced plastics based on TH-1 (PN-1) polyester resin and T-1 (T-1) glass fabric have been obtained in the laboratoriya stekloplastikov NIIPM (Laboratory of Glass-reinforced Plastics of NIIPM) and the problemnaya laboratoriya fiziko-mekhanicheskikh svoystv polimerov Moskovskogo universiteta (Special Research Laboratory for the Physicomechanical Properties of Polymers, Moscow State University). Isopropyl benzene hydroperoxide and cobalt naphthenate were used as hardeners at room temperature. Test specimens were out out from the

Physicomechanical characteristics ...

S/191/62/000/008/010/013 B124/B180

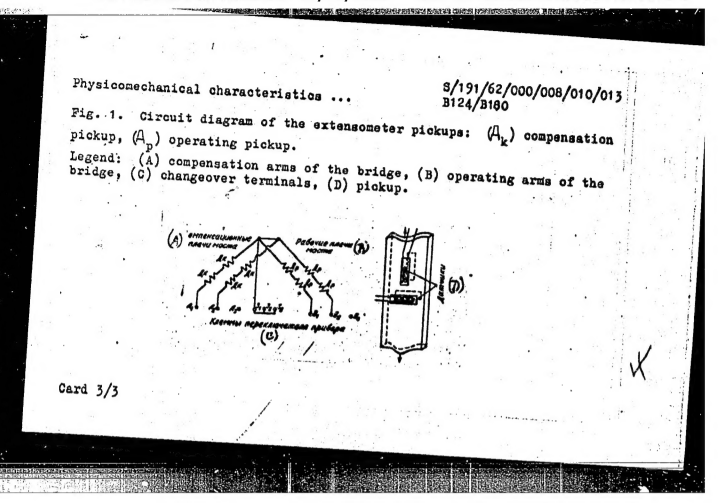
fabric with their axes at angles ψ to the warp of 0, 15, 30, 45, 60, 75, and 90°. They were kept at 80°C for 12 hrs. Loading and unloading were done in steps of 100 kg each, and measured with an accuracy of \pm 1%. Fig. 1 shows the circuit diagram of the extensometer pickups which measured with 5% accuracy. Their readings were recorded on a static tensometer sensitivity 1.10-5. Total error of the system did not exceed 3%. The stress-strain diagram is linear up to a deformation of $\sim 3.10^{-3}$. Worst results are with $\psi = 45^{\circ}$. The fabric has three symmetry axes. The glass-reinforced plastic investigated is orthotropic.

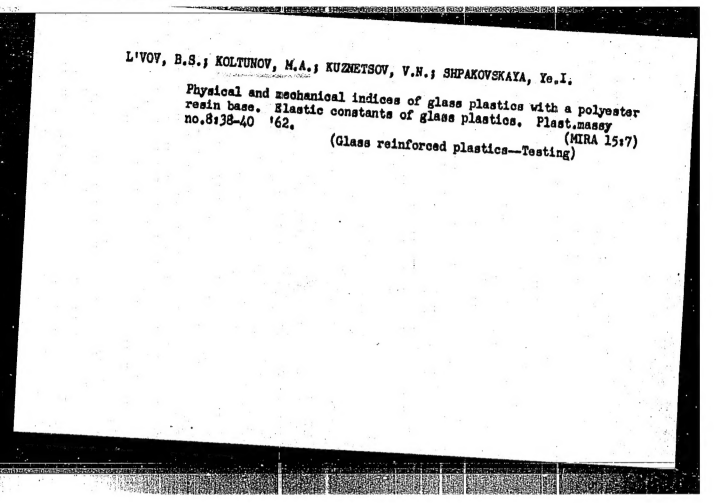
 $E_{\psi}/E_{o} = \frac{\lambda}{\lambda \cdot \cos^{4} \psi + B \sin^{2} \psi \cdot \cos^{2} \psi + \sin^{4} \psi}$, where ψ is the angle between the

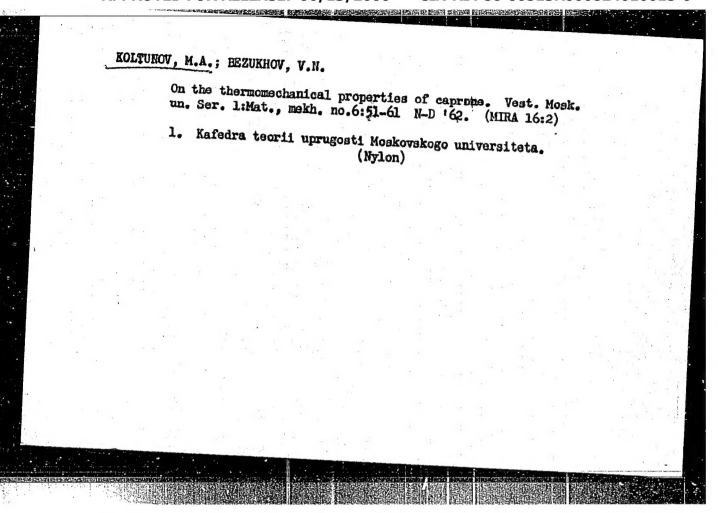
warp and the direction of tensile stress and E = the elasticity modulus in the same direction. $\lambda = \frac{E_{90}}{E_0}$ and $2B = 4\frac{E_{90}}{E_{45}}$ (1 + λ). The elasticity

modulus values calculated from these equations are in satisfactory agreement with experimental data. There are 5 figures.

Card 2/3







APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824010015-0"

KOLTUNOV, M.A.

State of stress in flexible shallow shells. Vest. Mosk. un. Ser. 1: Mat., mekh. 17 no.4:63-68 Jl-Ag '62. (MIRA 15:7)

1. Kafedra teorii uprugosti Moskovskogo universiteta.
(Strains and stresses)
(Elastic plates and shells)

S/191/63/000/002/010/019 B101/B186

AUTHORS:

Koltunov, M. A., Bezukhov, V. N.

TITLE:

Creeping and relaxation of polyamide resin 68 in one-

dimensional stretching

PERIODICAL:

Card 1/3

Plasticheskiye massy, no. 2, 1963, 31-36

TEXT: The problemnaya laboratoriya fiziko-mekhanicheskikh svoystv polimerov mekhaniko-matematicheskogo fakul'teta Moskovskogo gosudarstvennogo universiteta im. M. V. Lomonosova (Special Research Laboratory for Physicomechanical Properties of Polymers of the Division of Mechanics and Mathematics of the Moscow State University imeni M. V. Lomonosov) tested the mechanical properties of polyamide resin 68 for machine parts subject to stress and high temperatures. The σ -versus- ε curves for one-dimensional stretching were plotted between 20 and 110°C. σ is directly proportional to ε up to a relative elongation of 8%. This linear curve section ending with σ is followed by an intense flowing at a 10% higher value, σ _{fl}, and rupture occurs at σ _t, the time-dependent

Creeping and relaxation of ... S/191/63/000/002/010/019 B101/B186

resistance. Hysteresis was observed under alternating stress. Irreversible flowing occurred above σ_f . The following equations hold: $\sigma_f = (5.16 - 0.033t/t_0)\sigma_m$, where $\sigma_m = 100 \text{ kg/cm}^2$, $t_0 = 1^{\circ}\text{C}$;

 $E = (30 - 0.665t/t_0 + 0.0038t^2/t_0^2)E_0$, where E is the elastic modulus, $E_0 = 10^3 \text{ kg/cm}^2$. The after-effect is expressed by:

 $\varepsilon_{\mathbf{r}} = \left[-1.3(\sigma/\sigma_{\mathbf{t}})^2 + 0.245(\sigma/\sigma_{\mathbf{t}}) + 0.1\right] (\sigma/\sigma_{\mathbf{t}})\psi(\mathbf{t}) \ln(\tau/\tau_{\mathbf{0}} + 1), \text{ where } \varepsilon_{\mathbf{r}}$ is the residual plastic deformation, T = time,

 $\tau_0 = 60 \text{ sec}$, $\sigma_t = 470 \text{ kg/cm}^2$, and $\psi(t) = \begin{cases} \text{const} = 1 \text{ at } t \leq t_0 \end{cases}$

A function of the form $F(\varepsilon_r, \sigma, \tau) = 0$ is derived for the relaxation curves on the basis of the aging theory, and the following is obtained:

 $dz/z^{2}(\alpha z^{2} + \beta z + \gamma) = (E/\sigma_{0})\psi(t)\ln[(\tau + \tau_{0})/\tau_{0}].$ For resin 68, the Card 2/3

KOLTUNOV, M.A.; BEZUKHOV, V.N.

Analysis of creep of orthotropic glass plastics. Vest. Mosk.
un. Ser. 1: Mat., mekh 13 no.6:64-70 N-D'63. (MIRA 17:2)

1. Kafedra teorii uprugosti Moskovskogo universiteta.

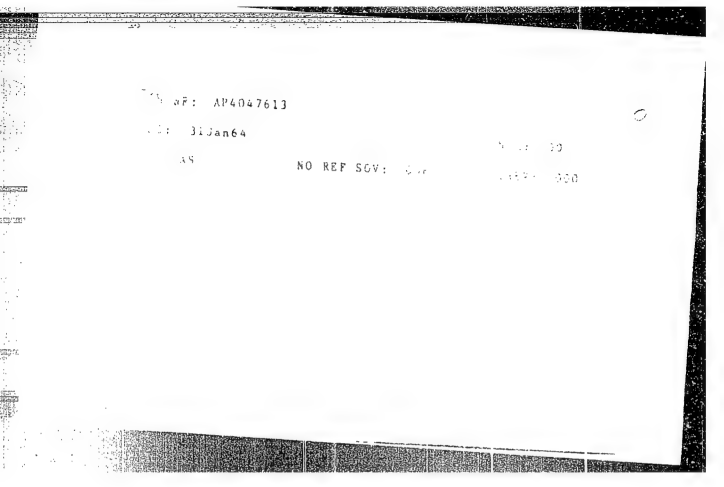
| 「 | F/性(d)/E/性(m)/EMP+w)/EPF(d)/EFH/E/H | 1/E F | ソードザー: 「 まなごケ/FMA(h) -4/F1-4/Ceb W/E1/RM \$30.55 9. 27 25-3079/3088 . NF: AP4047613 Foltunov, M. A. A STATE OF THE PROPERTY OF THE on the design of ilexible, shallow orthotropic shells with imear proof strains Moscow. Universitet. Vestnik. Period .. Matematika, 1818: shallow shell, orthotropic evel. Thexible shell, - iffreed plastic, glass relation of with the fill, shell rior strain effect Voolinear equations of continuity as equilibrium are with consideration of the rate 2 40 to 25 of deformation) -vible, shallow shells made of grass-relatorced plastics 16 reasess orthogonal anisotropy of meriagical properties) se linear stress-strain relationents on the foltzmann-Volterra a hirchhoff hypothesis on preservation of normals and the in of orthotropy during the whole process of determation are

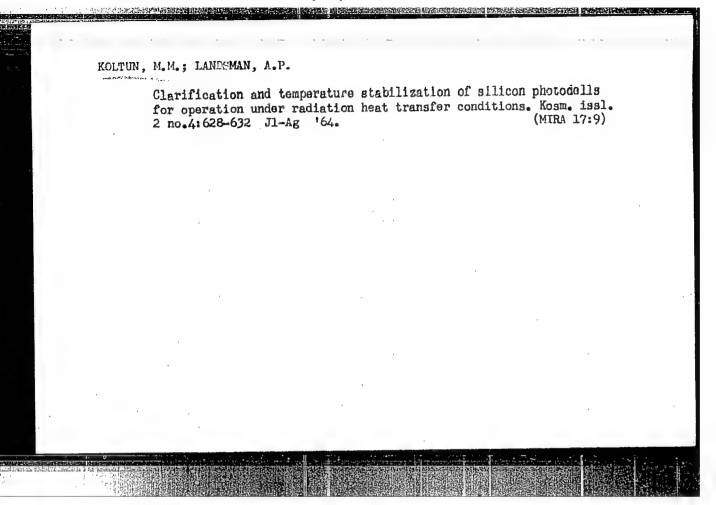
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the stresses normal to the mindle surface of the shell are the discussion is illustrated by an approximate solutiations derived for a particular case when the analytical in for experimental relaxation surver is given. Each defend stress function is considered as a reduct of a known shortion (depending only or goodstress) and a creep function agreement with experimental data. If the rime dependent serived continuity and equilibrium equations are neglected, a regular nonlinear equations for our transfer anella will serious of the linear prior straips in also be solved enough without any considerable infficulties. Orig. art.

H: Kafedra teorii uprugati (Department of the Theory of





ADAMOVICH, Aleksey Nikolayevich; KOLTUNOV, Dmitriy Vasil'yevich; KRUKOVSKIY, M.Ya., naucim. fed.; VAITS, V.M., red.

[Cementing foundations of hydraulic structures] TSementatsiia osnovanii gidrosooruzhenii. Izd.2., dop. Moskva, Izd-vo "Energiia," 1964. 513 p. (MIRA 18:1)

KOLTUNOV, G., polkovnik

On the Korsun' field. Tekh. i vooruzh. no.2:8-11 F '64.

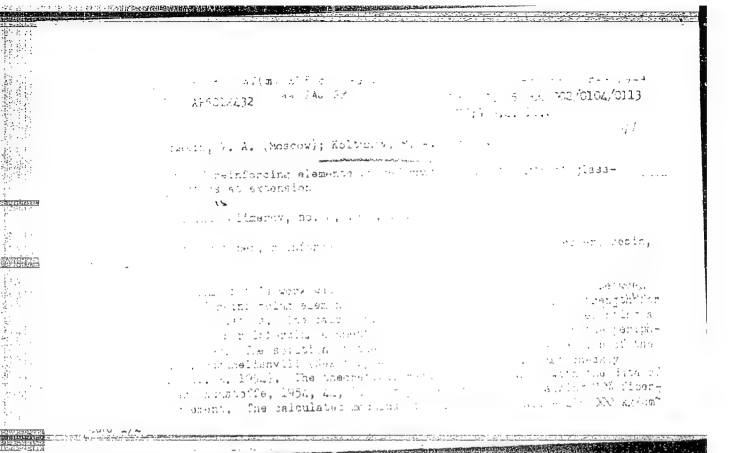
(NIRA 17:9)

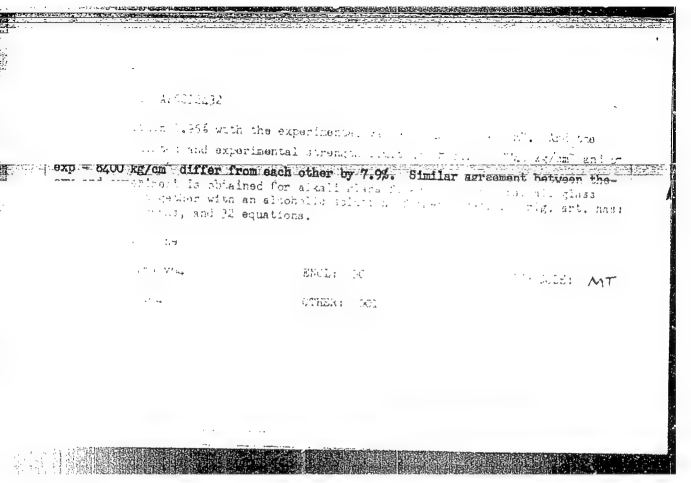
Modeling of lass reinforced plastics as high-atrength structural material. Flast. massy bc.12:34-39 (64. (NIRA 18:3)

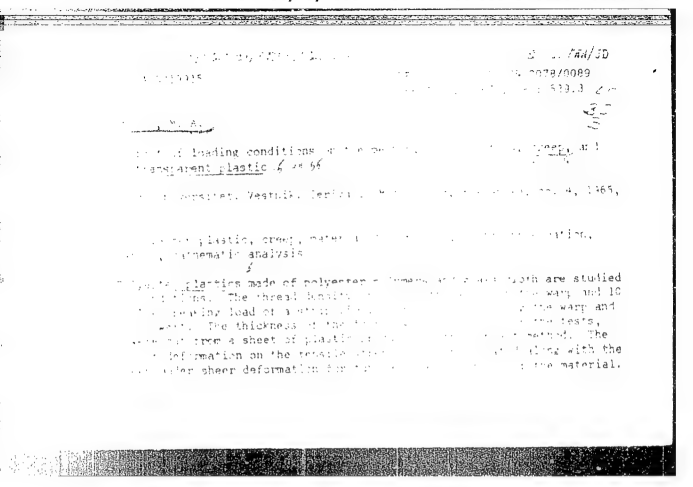
KOLTUNOV, M.A.

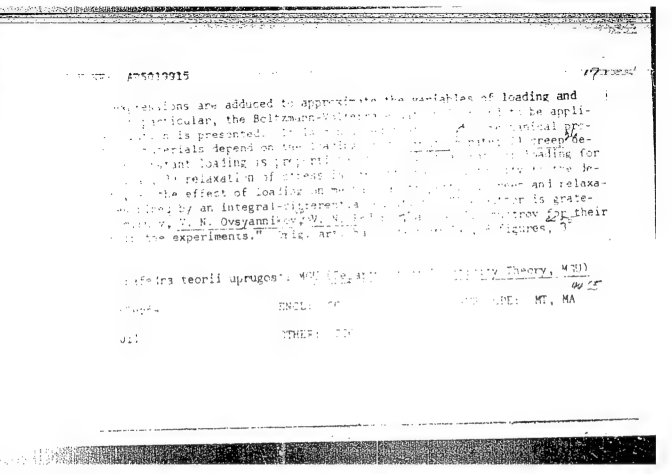
Design of flexible shallow orthotropic shells with linear heredity. Vest. Mosk. un. Ser. 1: Mat., mekh. 19 no.5:79-88 S-0 '64. (MIRA 17:12)

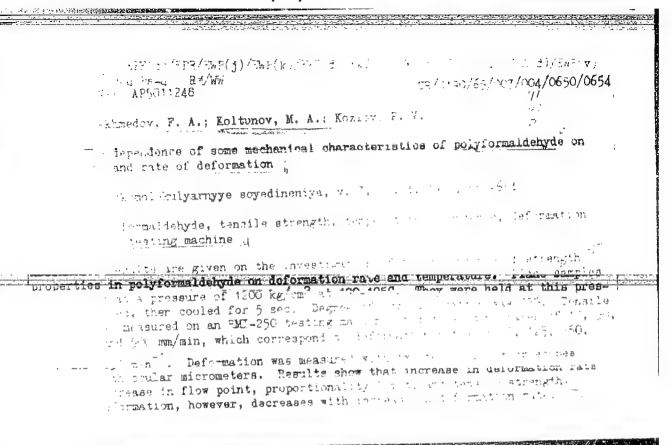
1. Kafedra teorii uprugosti Moskovskogo universiteta.











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AKHMEDOV, F.A., KOLTUNOV, M.A.

Mechanical properties of polyformaldehyde. Plast. massy no.10:28-30 '65. (MIRA 18:10)

KOLTUNOV, M.A.

…… 对作用处理的语言是是自己的

Effect of loading conditions on the mechanical characteristics, creep, and relaxation of glass-reinforced plastics. Vest. Mosk. un. Ser. 1: Mat., mekh. 20 no.4:78-89 Jl-Ag 165.

(MIRA 18:9)

1. Kafedra teorii uprugosti Moskovskogo gosudarstvennogo universiteta imeni M.V. Lomonosova.

AKIMEDOV, F.A.; KOLTUNOV, M.A.; KOZLOV, P.V.

Creep of crystalline polymers. Vest. Mosk. un. Ser. 2: Khim. 20 no. 5:89-92 S-0 *65 (MIRA 18:12)

1. Kafedra vysokomolekulyarnykh soyedineniy Moskovskogo gosydarstvennogo universiteta. Submitted Dec. 22, 1964.

	SSION NR: AP5024503 UR/0191/65/000/010/0028/0030
	678. 644'141. 01:539. 3
rua	OR: Akhmedov, F. A.; Koltunov, M. A.
TIT	: Mechanical properties of polyformal dehyde
sou	CE: Plasticheskiye massy, no. 10, 1965, 28-30
	TAGS: polyformaldehyde plastic, mechanical stress, solid mechanical ty, elongation, creep,tensile stress, mathematic analysis
equa at th	ACT: The mechanical properties of polyformaldehyde were studied and one describing them were developed. Polyformaldehyde samples prepared VNIIPTKhimmash were cast at 1200 kg/sq cm at 190-195 C, held for 5 and cooled for 5 sec. Mechanical properties, creep, and relaxation were
equa at th sec, stud yield rela	ons describing them were developed. Polyformaldehyde samples prepared VNIIPTKhimmash were cast at 1200 kg/sq cm at 190-195 C, held for 5 and cooled for 5 sec. Mechanical properties, creep, and relaxation were d. The mechanical characteristics (elongation, modulus of elasticity and coint) of polyformaldehyde are dependent on the rate of deformation. This askip was found previously to be characteristic for other polymeric mater
equa at th sec, stud yield rela	ons describing them were developed. Polyformaldehyde samples prepared VNIIPTKhimmash were cast at 1200 kg/sq cm at 190-195 C, held for 5 and cooled for 5 sec. Mechanical properties, creep, and relaxation were d. The mechanical characteristics (elongation, modulus of elasticity and coint) of polyformaldehyde are dependent on the rate of deformation. This

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the tensile strength, polyformaldehyde has the properties of a linear viscoelastic medium which can be described by the linear Boltzmann-Volterra equation. At stresses greater than half the ultimate strength, the nonlinear equation of Yu. N. Rabotinov applies. "The authors thank V. I. Shobolov for participation in the experimental work." Orig. art. has: 7 figures and 20 equation.

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: 11

NR REF SOV: 006

OTHER: 001

Card 2/2 15K

22.073.1\214(\$)\235(4)\235(4)\235(4)\235(8) ACC NR: AP6022189 SOURCE CODE: UR/0055/66/000/002/0112/0119 AUTHOR: Koltunov, M. A.; El'-Kurmani, A. ORG: Department of Elasticity Theory (Kafedra teorii uprugosti) TITLE: Stability of a closed, flexible, orthotropic, cylindrical shell when linear heredity is SOURCE: Moscow. Universitet. Vestnik. Seriya 1. Matematika, mekhanika, no. 2, 1966, TOPIC TAGS: orthotropic shell, shell structure stability, cylindric shell structure, fiberglass, ABSTRACT: Presented are detailed calculations of the stability of a closed, circular, axially stressed cylindrical shell of orthotropic liberglass with a reinforcing linen crossweave. The constructed elastic solutions to the problem indicate that inclusion of linear heredity factors lowers the critical load values for fiberglass shells. Critical loads of shells from materials with linear heredity depend essentially on loading programs and increase as the rate of loading increases. Orig. art. has: 17 formulas and 2 figures. SUB CODE: SUBM DATE: 28Feb65/ ORIG REF: 006 UDC: 539.3

KOLTUMOV. M. V.; GRACHEVA, L.I.; FILIPPOVA-NUTRIKHINA, A.L.;

RESHETNIKOVA, A.D.; FADEYEVA, M.A. and yesikov, m.s.

"The Results of Testing Enrsery-age Colldren and their Mothers
for Toxoplasmosis"

Voprosy toksoplazmoza, report theses of a conference on toxoplasmosis, Koscow, 3-5 April 1961, publ. by Inst Epidemiology and Microbiology im. N. F. Gamaleya, Acad. Med. Sci USSR, Moscow, 1961, 69pp.

KOLTHWOV P. S.

PA 10768

USSR/Gamma Rays - Penetration X-ray inspection Jun 1947

"Radioscopy of Industrial Products by Gamma Rays," P. S. Koltunov, 6 pp

"Vestnik Inzhenerov i Tekhnikov" No 6

Largely mathematical discussion illustrated with photographs, diagrams, and formulae.

10168

KOLTUNOV, P. S.

PA 37/49T81

USSR/Engineering

Welding - Methods

Welding - Preparation

"Inductive Ohmic Heating in Welding Construction Steel," P. S. Koltunov, Engr, 2 pp

"Vest Mashinostroy" Vol IIVIII, No 9

High-carbon and alloy structural steels cannot be welded at low temperatures. Describes induction heating apparatus used for preheating pipes during construction of TETs at Frunze. Includes four sketches.

37/49 T81

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KOLTUNGV, P. S.

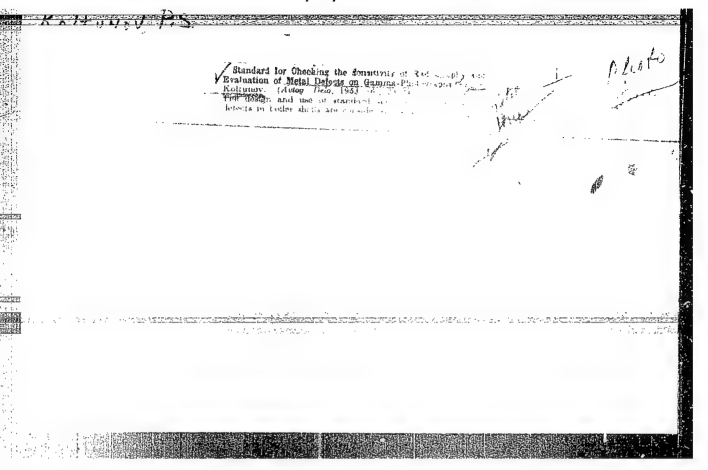
Cand Tech Sci

Dissertation: "Vibrational Strength of Welded Joints of Steel, SKnL-2."

31/10/50

Central Sci Res Inst of Industrial Constructions-TsNIIPS.

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ANTONOV, I.A., kand.tekhn.nauk; ANTOSHIN, Ye.V., inzh.; ASINOVSKAYA, G.A., inzh.; VASIL'YEV, K.V., kand.tekhn.nauk; GUZOV, S.G., inzh.; DEYKUN, V.K., inzh.; ZAYTSEVA, V.P., inzh.; KAZHEKOV, P.P., inzh.; KARAN, Yu.B.; inzh.; KOLTUNOV, P.S., kand.tekhn.nauk; KOROVIN, A.I., inzh.; KEZHECHKOVSKIY, A.K., inzh.; KUZNETSOVA, Ye.I., inzh.; HATVEYEV, N.H.,

tekhnik; MOROZOV, M.Ye., inzh.; MEKRASOV, Yu.I., inzh.; MECHAYEV.
V.D., kand.tekhn.nauk; MINEURG, A.K., kand.tekhn.nauk; SPEKTOR,O.Sh.,
inzh.; STRIZHEVSKIY, I.I., kand.khim.nauk; TESMENITSKIY, D.I., inzh.;
KHROMOVA, TS.S., inzh.; TSKUNEL', A.K., Inzh.; SHASHKOV, A.M., kand.
tekhn.nauk, dots.; SHELECHNIK, M.M., inzh.; SHUKHMAN, D.Ya., inzh.;
EDEL'SOH, A.M., inzh.; VOLODIN, V.A., red.; UVAROVA, A.F., tekhn.red.

[Machines and apparatuses designed by the All-Union Institute of Autogenous Working of Metals] Mashiny i apparty konstruktsii VNIIAvtogen. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroitel'noi lit-ry, 1957. 173 p. (Moscow. Vsesoiuznyi nauchno-issledovatel'skii institut avtogennoi obrabotki metallov, no.9)

(Gas welding and cutting-Equipment and supplies)

KOLTUNOV, P.S., kand. tekhn. nauk; NEKRASOV, Yu.I., inzh.

Comparative testing of torches for propane-butane welding. Svar. proizv. no.11:27-29 N'63. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut avtogennoy obrabotki metallov.

ARTYUKHOVSKAYA, S.A.; TESMENITSKIY, D.I.; ASINOVSKAYA, G.A.; BOYKO, M.I.; KOLTUNOV, P.S.; NEKRASOV, Yu.L.; KOROVIN, A.I.; NECHAYEV, V.D.; NINBURG, A.K.; SHASHKOV, A.N.; EDEL'SON, A.M.; ANTONOV, I.A., kand. tekhn. nauk, red.

[Using acetylene substitute gases for flame metalworking.] Primenenie gazov-zamenitelei atsetilena pri gazoplamennoi obrabotke metallov. Moskva, Mashinostroenie, 1964. 150p. (Moscow. Vsesoiuznyi nauchno-issledovatel'skii institut avtogennoi obrabotke metallov. Spravochnye materialy po gazoplamennoi obrabotke metallov, no.23). (MIRA 17:9)

KOLTUNOV, P.S., kand.tekhn.nauk; NEKRASOV, Yu.I., inzh.

Welding brass using liquid fuels. Svar.proizv. no.2:30-31 F *64.

1. Vsesoyuznyy nauchno-issledovatel*skiy institut avtogennoy

obrabotki metallov.

KOLTUNOV, S.I. (L'vov, ul. Pavlika Morozova, d.5, kv.1)

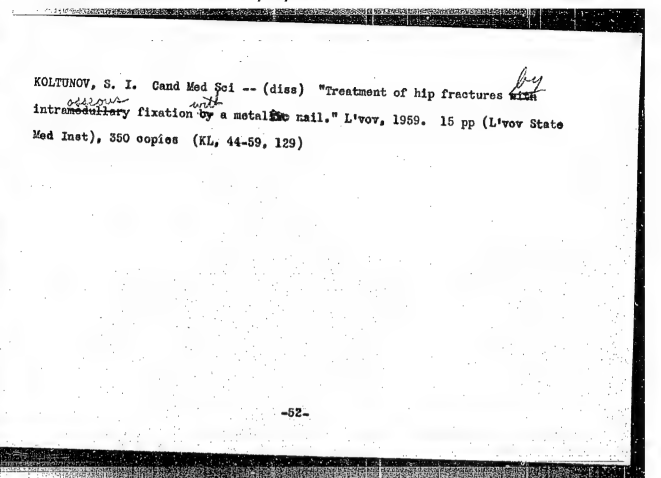
Treatment of hip fractures by medullary mailing. Nov.khir.arkh.

no.6:41-44 N-D'58.

(MRRA 12:3)

1. Eafedra fakul'tetakoy khirurgii pediatricheskogo i sanitarnogigiyenicheskogo fakul'tetov (zav. - prof.V.I. Akimov) L'vovskogo
meditsinskogo instituta i 5-ya gorodskaya klinicheskaya bol'nitsa.

(HIP JOINT--FRACTURES)



Conservation of a tumor of arterio-venous anastomosis (glomus tumor).

Nov.khir.arkh. uo.6:117 N-D '59. (HIRA 13:4)

1. Kafedra fakul tetekoy khirurgii (zaveduyushchiy - prof. V.I. Akimov) pediatricheskogo i sanitarno-gigiyenicheskogo fakul tetov L'vovskogo meditsinskogo instituta i khirurgicheskoye otdeleniye 5-y klinicheskoy bol'nitsy.

(BLOOD VESSELS--TUKOES)

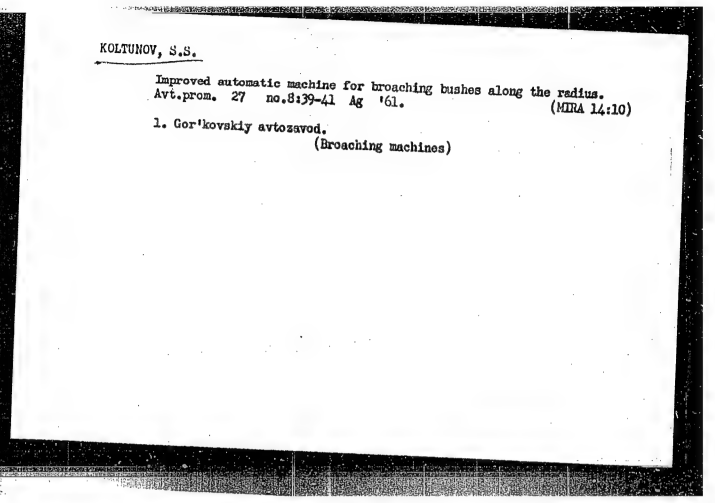
KOLTUNOV, S.I.

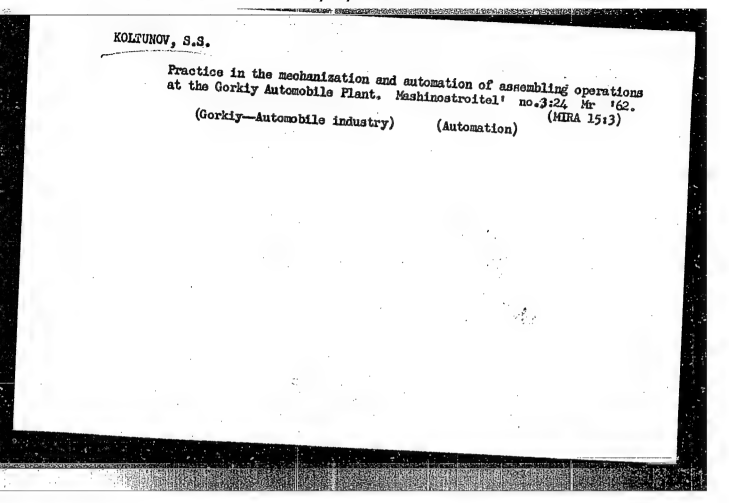
Effect of a metal pin in the intraosseous fixation of the hip on the surrounding tissues, structure and rate of osseous callus formation. Eksp. khir. i anest. 7 no.6:68-70 N-D 162.

1. Tz kafedry fakul'tetskoy khirurgii pediatricheskogo i sanitarno-gigiyenicheskogo fakul'tetov (zav. - prof. M.F. Kamayev) L'vovskogo meditsinskogo instituta i iz 5-y klinicheskoy bol'nitsy (glavnyy vrach I.I. Khoma) L'vova.

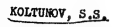
- 1. KOLTUNOV, S. S.
- 2. USSR (600)
- 4. Pneumatic Tools
- 7. Throttles for pneumatic equipment, Stan. 1 instr. 23 No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

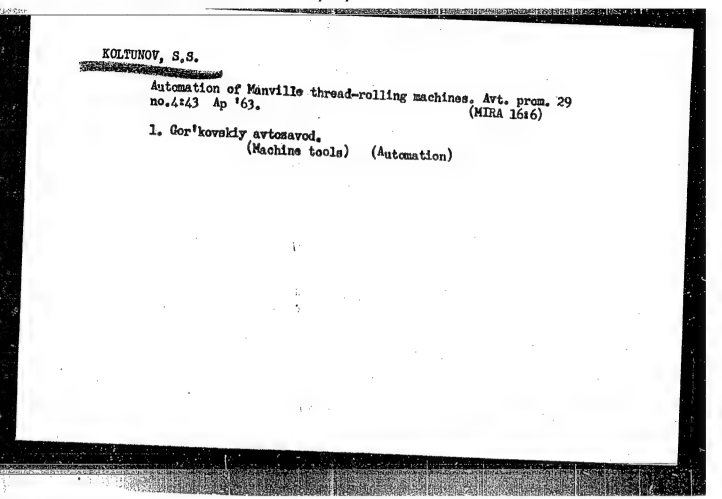


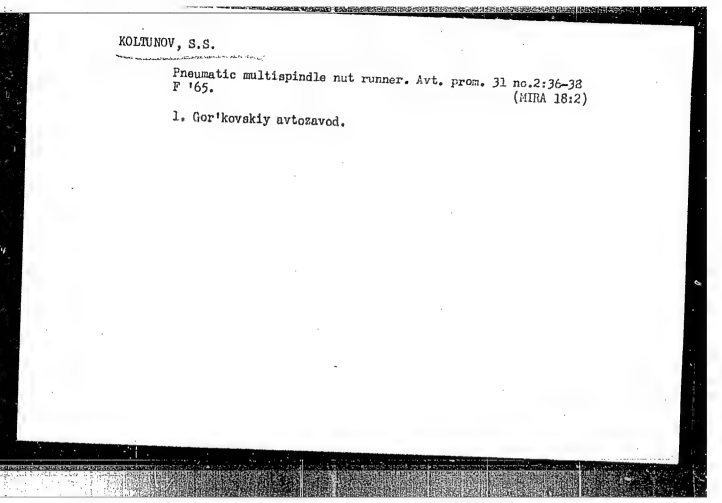


	Pneumatic multis	spindle screwdrivers. Avt.prom.	28 no.11:36-38 (MIRA 16:1)	
•	1. Gortkovskiy a	L. Gor'kovskiy avtozavod.		
	•	(Screwdrivers)		
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Automatic device for unscrewing bolts. Mashinostroitel' no.3:12-13 Mr '63. (Screwdrivers)





KOLTUNOV, S. YA.

USSR/Engineering - Welding, Methods

Mar 52

"Building Up Bearings by Welding With Hydrogen Flame," G.V. Likhvitskiy, S. Ya. Koltunov, G. Ye. Kornblit, Engineers

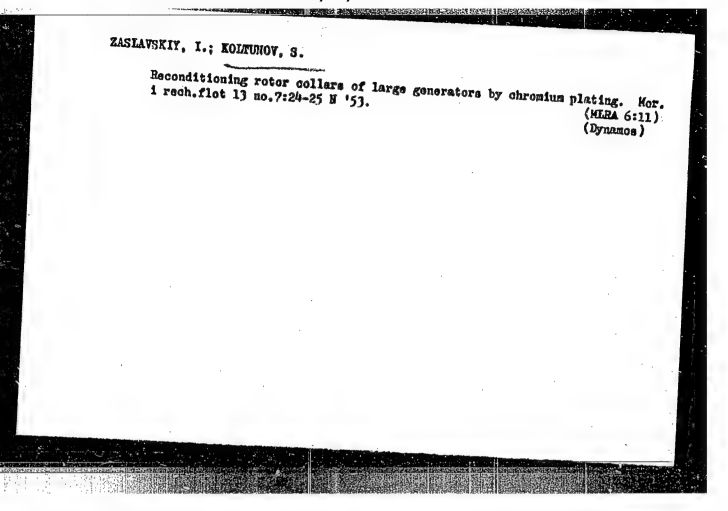
"Avtogen Delo" $^{\hat{\lambda}^{\hat{\beta}}}_{\Lambda}$ No 3, pp 25, 26

Describes technology of method indicating essential advantages: possiblity for restoring dimensions of bearing without melting out old metal; high adhesiveness between babbitt and base metal considerably better than in case of hot pouring; building up babbitt with thin layers from 0.3 mm; practical absence of metal loss (0.3-0.5%); possibility for building up large details without removal.

212727

- 1. TSYMARNYY, A.: LIKHNITSKTY, G.: KOLTUNOV. S.
- USSR (600)
- 4. Babbitt Metal
- 7. Method of melting and pouring babbitt by means of hydrogen flame. Mor. flot. 12. no. 12. 1952.

Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



- 1. KOLTUNOV S.YA. Eng., LIKHNITSKIY G.V. Eng.
- 2. USSR (600)
- 4. Solder and Soldering
- 7. Introduction of smelting and soldering with hydrogen flame in construction work, Avtog. delo 24 no.2, 1953.

9. Mothly List of Russian Accessions, Library of Congress, April 1953, unclass.

Notionov, S.ya

14(7)

PHASE I BOOK EXPLOITATION

SOV/3200

Danilov, Vasiliy Matveyevich, Semen Yakovlevich Koltunov, and Georgiy Vital'yevich Likhnitskiy

Prakticheskoye rukovodstvo po vodorodnoy naplavke babbita (Manual On Hydrogen Babbitting) Moscow, Mashgiz, 1959. 94 p. 10,000 copies printed.

Reviewer: F.P. Voloshenko, Candidate of Technical Sciences, Docent; Ed.: M.S. Soroka; Chief Ed. (Southern Division, Mashgiz): V.K. Serdyuk, Engineer.

PURPOSE: This manual is intended for technical personnel of machine-building plants and repair shops.

COVERAGE: The manual discusses the lining of metal parts with babbitt and the newly developed method of utilizing a hydrogen flame for this purpose. Chemical composition of babbitt metals having a tin base or lead base is analyzed, specifications for different types of babbitt metals are given, and the operation in which each type of babbitt is employed is indicated. The method of hydrogen babbitting of bearings or other metal parts is discussed

Card 1/3

Manual on Hydrogen (Cont.)

SOV/3200

in detail, its advantages and disadvantages pointed out, and the equipment used for this operation described. Major defects of babbitted parts, which may develop during their usage, are analyzed and the procedure of reconditioning these parts is outlined. Designs of various metal parts which can be babbitted by using the hydrogen flame method or some other methods are illustrated and possibilities of applying hydrogen babbitting in repair work or coating, to protect metal parts against corrosion and cavitation, are explored. Safety regulations enforced in Soviet plants for protection of personnel during the babbitting operation are enumerated and described. No personalities are mentioned. There are 6 Soviet references.

TABLE OF CONTENTS:

Foreword	1
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3

Ch. I. Methods of Lining Metal Parts With Babbitt

5

Ch. II. Babbitting Bearings and Other Parts With the Aid of a Hydrogen Flame

16

Ch. III. Equipment, Tools, Apparatus and Preparation of Material for Hydrogen Babbitting

70

Card 2/3

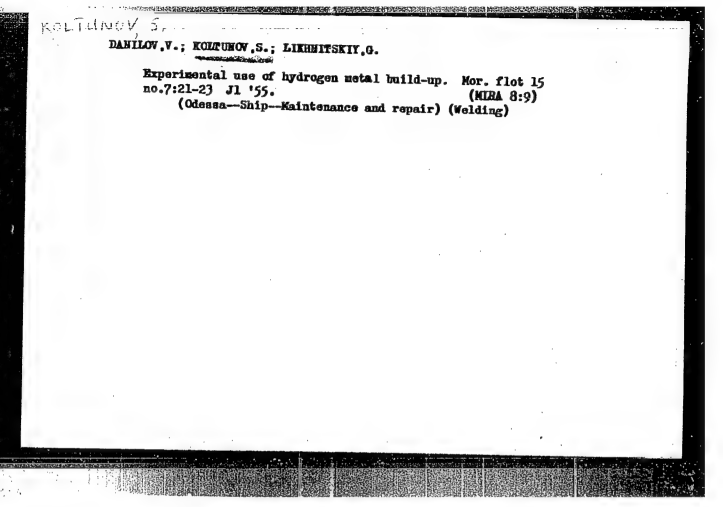
1. ZASLAVSKIY, I., KOLTUNOV, S., CHERNYSHEV, I.

2. USSR (600)

4. Pipe

7. Galvanized zinc plating of pipes. Eng. Mor. flot 13 No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.



DANILOV, Vasiliy Matveyevich; KOLTUNOV, Semen Yakovlevich; LIKHNITSKIY, Georgiy Vital'yavich; VOLOSHENKO, F.P., dotsent, kand.takhn.nauk, retsenzent; SOROKA, M.S., red.

[Practical guide on babbitt deposition by means of hydrogen welding] Prakticheskoe rukovodstvo po vodorodnoi naplavke babbita. Moskva, Gos.nauchno-tekhn.isd-vo mashinostr.lit-ry. 1959. 94 p. (MIRA 12:10) (Gas welding and cutting) (Babbitt metal)

THE RESERVE SHOWS AND ASSESSMENT OF SHOWS ASSESSMENT OF SHOWS ASSESSMENT OF SHOWS AND ASSESSMENT OF SHOWS ASSESSMENT OF SHOWS

KOLTUNOV, V. F. Cand Agr Sci -- (diss) "Means of increasing the yield of plum seedlings in nurseries of the Kuban' ages of Krasnodarskiy Kray."

Krasnodar, 1959, 15 pp (Min of Agr USSR. Kuban' Agr Inst), 150 copies

(KL, 50-59, 128)

-47-

USSR/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91804

Author

: Koltunov, V.F.

Inst Title

: The Advantage of Cultivated Apple Tree Stocks.

Orig Pub

Sadovodstvo, Vinogradarstvo i vinodeliye Moldavii, 1957,

No 6, 52-53.

Abstract

The experiments made in 1951-1954 at the nursery of the fruit canning trust "Agronom" in Krasnodarskiy Kray showed that in grafting standard apple treevvarieties on the seedlings of wild Caucasian apple trees many plantings (13-40%) are discarded because of blotch disease. In grafting the Borovin, Revel Grushevki, Kuban Anise and Cheliabi varieties on the seedlings the production of the standard two-year olds of some varieties of the apple trees was increased by 1.5 times. Only Borovin and Suyslepskiy varieties showed a better capacity to unite with

Card 1/2

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USSR/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour

: Ref Zhur - Diol., No 20, 1958, 91804

the Caucasian apple tree. -- I.K. Fortunatov.

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CONTINI V. F.

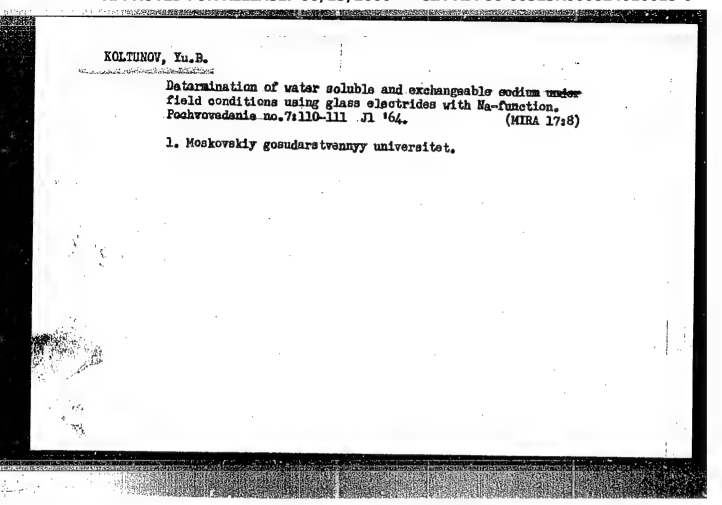
KUTSENKO, G.G.; KOLTUNOV, V.T.

Selecting basic varieties of apples for Krasnodar Territory.
Kons. i ov. prom. 13 no.11:30-31 N '56. (MIRA 11:11)

1. Sovkhos "Agronom" Krasnodarskogo kraya.
(Krasnodar Territory--Apples--Varieties)

Dec. 2011年 - 2013年6月16日 - 2011年 - 201		12.00 (C)
ACC NR. AP601	13380	/0195/66/007/002/0224/0229
	mov. V. S.; Marchenko, V. I.	3
TITLE: Kinet	ics of oxidation of hydrazine by nitrous acidetika i kataliz, v. 7, no. 2, 1966, 224-229	
TOPIC TAGS: ABSTRACT: Tied kineticallysis of the	hydrazine, nitrous acid, oxidation kinetics, he mechanism of the reaction between hydrazin lly in nitric and hydrochloric acid solutions reaction products led to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table to the following stoic reaction products the part that the table table to the following stoic reaction products the part that the table ta	in the 9-40°C range. Ana- hicmetric equation of the re-
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	ion energy of the reaction being 8.6 kcal/mol	: 542.943+541.127-14
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overall reaction mechanism of the	order is two; with respect oxidation of hydrazine by	to nitrous acid, it nitrous acid is repre	is one. A possesented as follow	ible
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	$2N_1H_1 \rightarrow H_1N-N-N-NH_1$			
	$2 N_0 H_0 \rightarrow HN = N - NH - NH_2$			
	$^{\prime}$ 2HNO \rightarrow N _t O $+$	- H'O	•	9.
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ONISHCHENKO, N.A.; KOLTUNOV, Yu.B.; DOLIDZE, V.A.; RASTORGUYEV, B.P.; RAYSKINA, M.Ye.

Measuring and dynamic resording of the activity of Na ions in the myocardium in vivo with the help of selectiv. glass electrodes. Biofizika 10 no.4:645-651 '65. (MIRA 18:8)

1. Institut terapii AMN SSSR, Moskva.

VOSOB'YEV, I.N.; KONTUBOV, Yu.B.; KURELLA, G.A.; LI SELYUN'

Average activity of potarsium salts in the cell juice of Nitella muoronata in situ. Biofizika 10 no. 3:5532-524 165.

1. Biologo-pochvennyy fakulitet Moskovskogo gosudarstvannogo universiteta imeni Lomonosova. Submitted Aug. 31, 1964.

NOLTUNOU V.S.

USSR/Physical Chemistry - Kinetics. Combustion. Explosives. Topochemistry. Catalysis, B-9

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 403

Author: Mirkin, I. A., and Koltunov, V. S.

Institution: Home Wal State Univ um A. M. Horkey

Title: Kinetics of the Oxidation of Oxalic Acid and of Oxalates by Nitric Acid in Aqueous Solution

Original

Periodical: Zh. fiz. khimii, 1955, Vol 29, No 12, 2163-2172

Abstract: The kinetics of the oxidation of (COOH)2 (0.2-1 M) by nitric acid (0.1-12.7 M) in aqueous solutions at 970 proceed autocatalytically. The induction period due to the accumulation of HNO_2 depends on the HNO_3 concentration. The rate after the end of the induction period is governed by the equation $d/H_2C_2O_4/dt = 0.0029/H_2C_2O_4/ \times /HNO_3/(0.7 + /H f/^2)$. The end products of the oxidation are CO_2 and NO_3 (stoichiometric equation: $2HNO_3 + 3H_2C_2O_4 \rightarrow 6CO_2 + 2NO + 4H_2O$). The presence of NO_2 , the concentration of which increases with increasing

Card 1/2

5(1)

AUTHORS:

Timoshev, V. G., Rodionov, A. V., Koltunov, V. S., Chumakov, P. S.

SO7/32-25-3-54/62

TITLE:

Laboratory Extractor With Gas Lifter (Laboratornyy ekstraktor

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 3, pp 377-378 (USSR)

ABSTRACT:

The described extractor with gas lifter is practically a set of individual parts in which each of the individual parts has roughly the effect of 0.95 of a theoretical plate. Thus, by changing the number of individual parts, the extractor may be adjusted to whatever efficiency is needed. In the present case a device composed of 48 sections, i.e. corresponding to 45 theoretical plates, was used. The sketch of an individual part of the extractor is given (Fig) by means of which the operation of the device is described. The extractor may be used for the extraction-separation of substances, and for various technical processes based on liquid extraction; There

Card 1/1

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3/195/62/003/006/006/011 E075/E436

//.//60 //./230 AUTHORS:

Koltunov, V.S., Nikol'skiy, V.A., Agureyev, Yu.P.

TITLE !

The kinetics of oxidation of hydrazine with nitric acid in aqueous solution

PERIODICAL: Kinetika i kataliz, v.3, no.6, 1962, 877-881

TEXT: The oxidation of hydrazine was investigated to establish its stechiometry and kinetics. The rate of the reaction was measured by the decreasing concentration of hydrazine. Nitric acid was used in concentrations ranging from 2.2 to 8.2 mole/litre. Analysis of the oxidation products indicated that the reaction is

 $17N_2H_4 + 16HNO_3 = 4NH_4NO_3 + 4HN_3 + 4N_2O + 11N_2 + 32H_2O$

Since log [N2H4] decreases linearly with the time of oxidation, the reaction is of the first order. The reaction is however of the third order in respect of H and NOT ions and the experimental data are satisfactorily described by the equation

 $\frac{d(N_2H_4)}{dt} = k_2 [N_2H_4] [HNO_3]^2 \gamma_+^3$

Card 1/2

KOLTUNOV, YA. L.

Pamiatka derovoobdelochnika (obshchie pravila bezopasnoi raboty) Moskva, Goslestekhizdat, 1944. 10 p.

Instructions for woodworkers (general rules for accident prevention).

DLC: Unclass.

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

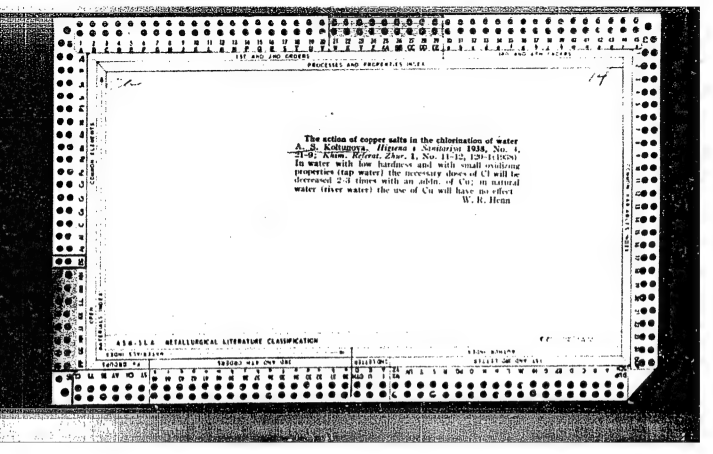
KOLTUNOV, YA. L.

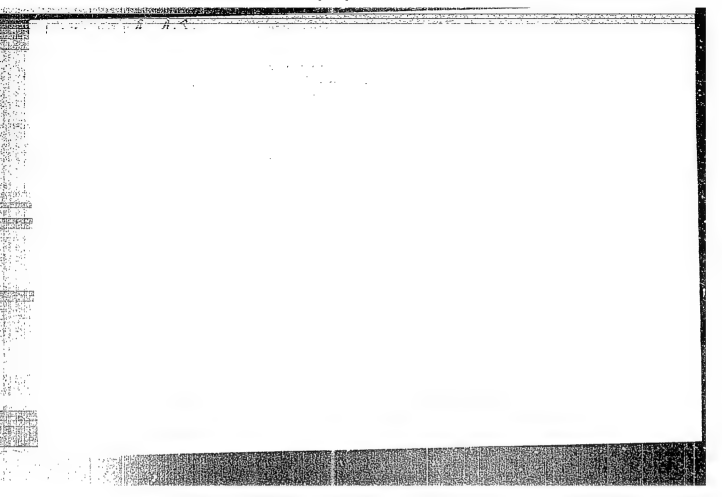
Obshcie osnovy blagoustroistva derevoobrabatyvaiushchikh tsekhov. Moskva, Goslestekh-izdat, 1944. 18 p. illus.

General planning and organization of woodworking establishments.

DLC: TS850.K6

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.





VERTEBNAYA, I.P.; IZ"YUROVA, A.I.; KOLTUNOVA, A.S.; LITVINOV, A.S.; RUFFEL!, M.A.

Sanitary state of bodies of water in the Lenin Volga-Don Navigation Canal system during the first year of its filling. Gig.i san. no.3:9-17 Mr '54. (MLRA 7:2)

l. Iz Instituta obshchey i kommunal'noy gigiyeny Akademii meditsinskikh nauk SSSR. (Volga-Don Canal--Sanitary affairs)

KOLTUNOVA, A.S.

VERTEBRAYA, P.I., starshiy nauchnyy sotrudnik; IZ*YUROVA, A.I., starshiy nauchnyy sotrudnik; KOLTUNOVA, A.S., starshiy nauchnyy sotrudnik; RUFFEL, M.A., starshiy nauchnyy sotrudnik; TIKHVINSKAYA, N.M., starshiy nauchnyy sotrudnik

Role of sanitary preparation of the TSimlyansk reservoir bed on the quality of water. Gig. 1 san. 22 no.1:72-76 Ja '57. (MIRA 10:2)

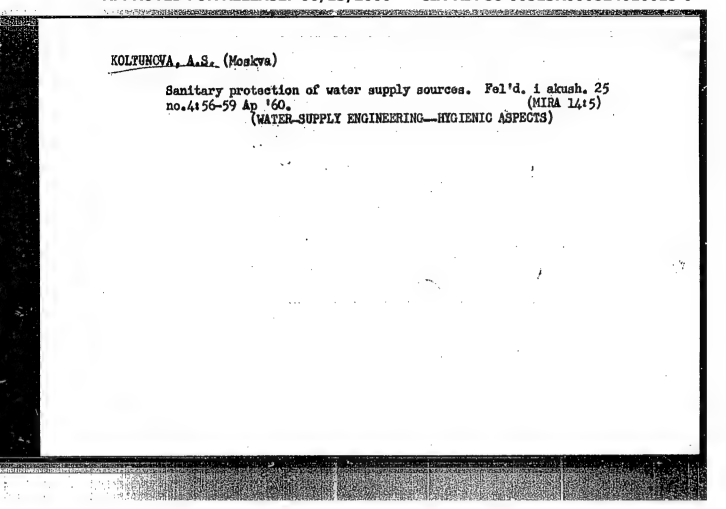
1. Iz Instituta obshchey i kommunal'noy gigiyeny AMN SSSR. (WATER SUPPLY.

hyg. aspects of watershed (Rus))

KOLTUNOVA, A. S., ITSKOVA, A. I., RAPOPORT, K. A., SKVORTSOVA, N. N., DRACHEV, S. M., KONDROR, I. S., SOLTYSSKIY, YE. I.

"Hygienic Standardization of the Content of Mineral Salts in the Drinking Water."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.



DRACHEV, S.M., prof.; VERTEBNAYA, P.I.; IZMYUROVA, A.I.; KABANOV, N.M.;
KOLTUNOVA, A.S.; BYLINKINA, A.A.; IZMEROV, N.F., red.; BEL'CHIKOVA,
Yu.S., tekhn. red.

[Sanitation problems of the supply and utilization of water in arid districts] Gigienicheskie voprosy khoziaistvenno-pit'evogo vodosnab-zheniia i vodopol'zovaniia v zasushlivykh raionakh. Moskva, Medgiz, 1961. 206 p. (MIRA 14:11)

(Water supply)

ROYKH, I.L.; KOLTUNOVA, L.N.; BELITSKAYA, S.G.; BOLOTICH, I.P.

Investigating the atmospheric corrosion of vacuum condensates of zinc by photographic, optical and weight methods. Fiz. met. i metalloved. 17 no.5:784-786 My '64. (MIRA 17:9)

1. Odesskiy tekhnologicheskiy institut imeni Lomonosova.

ROYKH, I.L.; KOLTUNOVA, L.N.; TOLKACHEV, V.Ye.; KIRICHENKO, V.P.

Atmospheric corrosion of vacuum Mg-Zn condensates of variable composition. Dokl. AN SSSR 159 no.2:413-415 N '64.

(MIRA 17:12)

1. Odesskiy tekhnologicheskiy institut im. M.V. Lomonosova. Predstavleno akademikom S.A. Vekshinskim.

ROYKH, I.L.; BOLOTICH, I.P.; KOLTUNOVA, L.N.

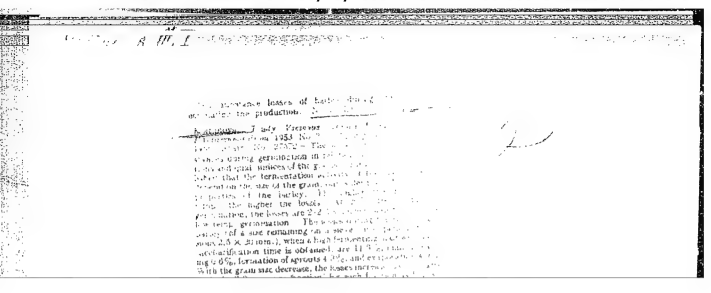
Determination of the activation energy of formation of hydrogen oxide and hydrogen peroxide in the atmospheric corrosion of Mg and Al. Zhur. fiz. khim. 36 no. 9:2052-2054 S **62. (MIRA 17:6)

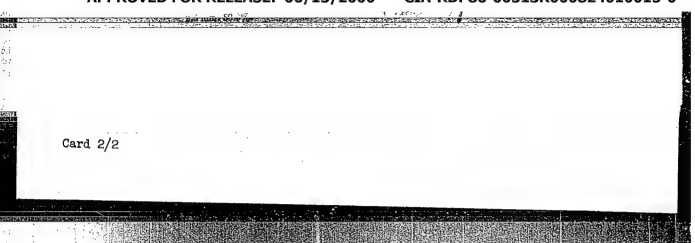
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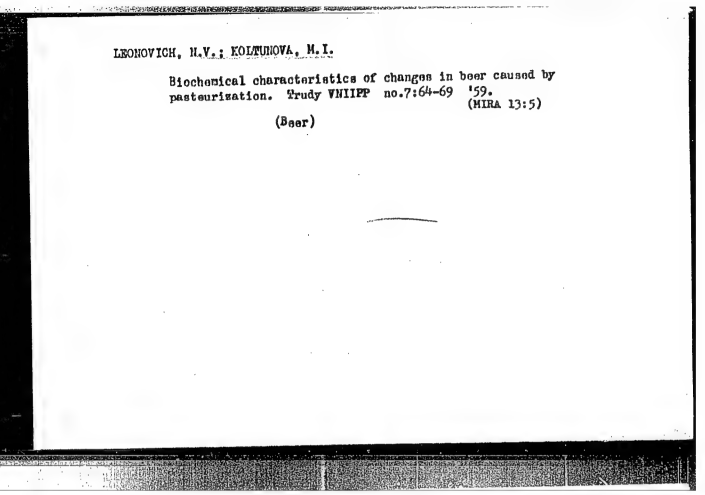
ROYKH, I.L.; EGLOTYCH, I.P.; ORDYNSKAYA, V.V.; BELITSKAYA, S.G.; KOLTUNOVA, L.M.

Decomposition of hydrogen peroxide vapors on the surface of motals and the role of E202 in atmospheric corrosion. Zhur. fiz. khim. 38 no.6:1588-1591 Je 164. (MIRA 18:3)

1. Cdesskiy tekhnologichankiy inetitut imeni Lemeneseva.







KOLTUNOVA, M.P.

LEMTAL', Genrikh Al'bertovich; TARASOV, Aleksandr Pavlovich; YURCHERKO, I.F., inzhener, redaktor; KOLTUNOVA, M.P., redaktor; KHITROV, P.A., tekhni-cheskiy redaktor

[Wages of workers employed on railroad tracks and installations; a reference manual] Oplata truda rabotnikov sluzhby puti i scoruzhenii; spravochnik. Moskva. Gos transp. zhel-dor. izd-vo. 1955. 139 p. (Railroads--Salaries, pensions, etc.) (MIRA 9:3)

GAIKIN, Mikhail Aleksandrovich; NIKITIN, Viktor Alekseyevich; KOLTUNOVA, K.P., red.; BOBROVA, Ye.H., tekin, red.

> [Business accounting for locomotive repair plants; practices of the V.I. Lenin Locomotive Repair Plant in Rostov] Khoziaistvennyi raschet na parovozoremontnom zavode; iz opyta raboty Rostovskogo parovozoremontnogo zavoda im. V.I. Lenina, 1958. 101 p. (MIRA 11:7)

(Bostov-on-Bon-Locomotives-Maintenance and repair)

ALEKSANDROV, Aleksandr Petrovich; LAZAREV, Dmitriy Filippovich; OBUKHOV, Vladimir Vladimirovich; KOLTUNOVA, N.P., red.; BOBROVA, Ye.H., tekhn.red.

[Collection of important laws concerning labor protection and safety engineering in transportation construction] Sbornik vashneishikh materialov po okhrane truda i tekhnike besopasnosti na transportnom stroitel stve. Moskva, Gos. transq. shel-dor. izd-vo, 1958. 1233 p. (MIRA 12:2)

1. Russia (1923- U.S.S.R.) Laws, statutes, etc. (Railroads--Safety measures) (Railroad law)

BABADZHANOVA, Vera Ivanovna; KAMINSKIY, Yuriy Konstantinovich; KIYSHNIKOV, Feder Leont'yevich; LUTSENKO, Illarion Grigor'yevich; FILETSKIY, Valerian Aleksandrovich; SOLOVEYCHIK, Mikhail Zakharovich; KOLTUNOVA, N.P., red.

[Passenger's manual] Sprayochnik passashira. Moskva, Transport, 1965. 375 p. (MIRA 18:8)

ANGELLYKO, Viktor Ivanovich; NAUMOV, Georgiy Karpovich; TUCHKEVICH, Tat'yana Maksimovna; KOLTUNOVA, M.P., red.; BOBROVA, Ye.N., tekhn.red.

[Labor planning and organization in track maintenance]
Organizateiia i planirovanie truda v putevom khoziaistva.
Moskva. Gos.transp.zhal-dor.izd-vo. 1959. 147 p. (MIRA 13:1)
(Railroads--Track)

BEREZIN, Boris Pavlovich; KOLTUNOVA, M.P., red.; BOBROVA, Ye.N., tekhn.red.

[Economics and organisation of repair shops for track maintenance and construction equipment] Ekonomika i organizatsiis remontnykh predpriistii putevogo khoziaistva i stroitelistva. Moskva, Gos.transp.shal-dor.izd-vo, 1959.

241 p. (MIRA 13:11)

LIN'KOV, Mikhail Vasil'yevich; KOLTUNOVA, M.P., red.; BOEROVA, Ye.N., tekhn.red.

[Labor planning in a railway district] Planirovanie truda na otdelenii shelesnoi dorogi. Moskva, Vses.izdatel'sko-poligr. ob**edinenie K-va putei soobshcheniia, 1960. 74 p.

(Railroads--Production standards)

EROK, Aleksendr Arturovich; ZAUSAYLOV, Boris Alekseyevich; STEPANOV, Nikolay Grigor yevich; KOLTUNOVA, M.P., red.; BOBROVA, Ye.M., tekhn.red.

[Fundamentals of safety engineering and fire prevention measures in railroad transportation] Osnovy tekhniki bezopasnosti i protivopozharnoi tekhniki na zheleznodorozhnom
transporte. Moskva. Vses.izdatel'sko-poligr.ob*edinenie K-va
putei soobshcheniia. 1960. 234 p.

(HIRA 14:4)

(Bailroads--Safety measures)
(Bailroads--Fires and fire prevention)

BARKLYAN, Valentin Beniaminovich; KOLTUNOVA, M.P., red.; BOBROVA, Ye.N., tekhn.red.

[Economic analysis of the work of railroad construction organizations] Ekonomicheskii analiz deiatel'nosti zhele znodorozhnoi stroitel'noi organizatsii. Izd.3., perer. i dep. Moskva, Vses. izdatel'sko-poligr.ob"edinenie K-va putei soobshcheniia, 1960.

237 p. (MIRA 13:11)

DENICHEV. Georgiy Maksimovich, kand.tekhn.nauk; KOLTUHOVA, M.P., red.; KHITROV, P.A., tekhn.red.

[Warehouses and the machanization of warehouse work] Material'nye sklady i mekhanizatsiia skladskikh rabot. Izd.2., dop. i perer.

Moskva, Vses.isdatel'sko-poligr.ob*edinenie M-va putei soobshcheniia,
1960. 303 p.

(MIRA 13:11)

(Railroads--Freight) (Warehouses)